SWIND STATES, TO A VOEW OF A VOEW OF

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 1 1 CONGRESS STREET, SUITE 1100 BOSTON, MASSACHUSETTS 02114-2023

CERTIFIED MAIL

Return Receipt 7002 0860 0000 6591 2141

June 2, 2004

Michael A. Teague, Ph.D. Vice President / ESHA Clariant Corporation 4000 Monroe Road Charlotte, North Carolina 28205

Re:

Proposed Conceptual Site Model for Red Pigments 214 and 414

Dear Dr. Teague:

This is in response to your April 30, 2004 letter regarding a proposed approach for assessing potential exposure risks associated with the use of Clariant Red Pigments 214 and 414. The proposed approach includes the development of a work plan for EPA's review and approval, that will assist in the development of a Conceptual Site Model for these pigments. A description of the proposed approach was provided via an attached letter from BBL Sciences, Inc, who you have selected to assist you with this project. In your letter, you request EPA's concurrence on this approach.

EPA has reviewed your request and the proposed approach provided by BBL and agrees that given the complexity and importance of this project, that the proposed approach is reasonable. As you acknowledge in your letter, this is a high priority project and EPA expects Clariant to submit its work plan as soon as possible so that the assessment can proceed.

Should you have any questions regarding this, please feel free to call me at (617)918-1527.

Sincerely,

Kimberly N. Tisa, PCB Coordinator Office of Ecosystem Protection

cc:

T. Olivier, EPA M. Milette, EPA L. Casey, EPA-HQ

WORKPLAN OUTLINE

- I. Executive Summary
- II. Background
 - A. Overview
 - B. Company Organization
 - C. Project Management Structure
 - D. Contents of Repor
- III. Objectives
 - A. Project
 - B. Risk Assessment Report
- IV. Data Sampling & Analysis & Quality Assurance
 - A. Data Quality Objectives
 - B. Data Aquisition
 - 1. Sampling Strategy
 - 2. Additional Analytical Needs
 - C. Sampling Analysis, Reporting & Validation
- V. Human Health Risk Assessment
 - A. Approach
 - B. Exposure Assessment
 - 1. Conceptual Model
 - 2. Exposure Point Concentrations
 - 3. Exposure Parameters
 - C. Toxicity Assessment
 - D. Risk Findings & Uncertainty
 - 1. Carcinogenic Maximum Exposure
 - 2. Carcinogenic Average Exposure
 - 3. Non-Carcinogenic Maximum Exposure
 - 4. Non-Carcinogenic Average Exposure
 - 5. Probabilistic Analysis
 - 6. Conclusions, Uncertainty, and Recommendations
- VI. Appendices

Summer Clariant Corporation

4000 Monroe Road Charlotte, NC 28205 704.331.7000



Erin Russell No.: 704/331-7059 No.: 704/331-7131 tsell@clariant.com

December 22, 2003

VIA FEDERAL EXPRESS

Ms. Rose Toscano
Document Control Officer
EPA New England, Region 1
1 Congress Street, Suite 1100
Boston MA 02114-2023

Re: Clariant Corporation Additional Documents for Ms. Marianne Milette

Dear Ms. Toscano:

Please find one confidential copy and three company sanitized copies of the following documents:

- 1. Clariant Corporation letters to pigment customers requesting end-use information.
- 2. Responses from customers to Clariant.
- Consolidated Second Tier Customer and End Use Supplement.
- 4. Second Tier Customer and End Use Supplement.

Please feel free to contact me if any additional information is needed regarding this submittal.

Sincerely,

Erin Russell

c: Marianne Milette Mike Teague John Paul

AND END USE SUPPLEMENT

DOES NOT CONTAIN TSCA CONFIDENTIAL BUSINESS INFORMATION

Clariant PA Division Customark			INFORMATION	THE DOOMESS		
	and Her Customer Name	Use Code	Product Sold	Weight % Pigment in Product (PCB conc. ppm)	t End Use	Weight % Pigment in End Use (PCB
		-	Color Concentrate	2.3% (may 15.3		conc. ppm)
				ppm PCB)	Plastic injection molding of doghouses (mailing) and	0.0115% (max. 0.08 ppm PCB)
		100	Red PEMB 45415	25%	Kennel	
		ω	Acrylic surfaces (countertops, etc.)		Polypropylene Fibers	0.2 - 0.5%
		4	Hot Stamp Heat Transfer	36 ppm DCB		
		CI	Labels	30 ppm PC8	Labeling on injection molded	<10 ppm PCB
		Б	Labels	36 ppm PCB	External labeling on	<10 ppm PCB
			wid color concentrate	156 ppm PCB	Film	let down 300-1 to 25
		`	MB Color Concentrate	156 ppm PCB	Packino Tana	ppm PCB)
		80	Masterbatch color	င္ထိ	Camet liber	ppm PCB)
			Conceinnates		1000	3% max usage rate (1.5 ppm PCB in
			Concentrate	25% (29 ppm PCB)	25% (29 ppm PCB) Fiber - carpet, upholstery	let down 20:1
		10	Masterbatch color concentrate	ntrate 17 nnm pcp		pppm PCB)
			MB Color Concentrate		lubing for truck air brakes	let down 50:1 (0.344
		12	Vastarbatch color	4	Snow flap	Let down 10:1 (4.1
			(shipped 110 lbs, they will masterbatch		Fabric and/or carpet for automotive (brainfact runs)	2.8% usage rate (0.9
		13	Masterbatch Color	18 ppm PCB	Injection molding - Jah	spin so at moet)
		14	MB Color Concentrate			(0.018 ppm PCB)
					loo(nangje	Let down 33:1 (max.)
					electrical	let down 100:1 (0,66
				67 ppm PCB St	n Automotive Wiring	let down 100:1 (0.67
		7 o x	wasterbatch color concentrate for R+D only. No commercial material released	Te	Textiles	ppm PCB)
		18 ME	MB Color Concentrate	41 ppm BCB 44 0		
		19 00	_	2		Let down 10:1 (4.1 ppm PCB)
			12 II		amorrouve man liner	

AND END USE SUPPLEMENT

DOES NOT CONTAIN TSCA CONFIDENTIAL BUSINESS INFORMATION

:																																						2nd Tier Cu
			- .		_							- ·																										2nd Tier Customer Name
			0.0		_	36				88			88		31		30	29	Ì	28		27	 - 	26	9		24		23	ß			Ŋ	2	20		,	Use Code
	Figment Dispersion		One Component Epoxy Compound	#254				Polypropylene Masterhatch		MB Color Concentrate		max 11 ppm PCB	Mastamatah		color concen	Concentrate	Mostorboto	MB Color Concentrate	Wib Color Concentrate	MD	Concentrate	Masterbatch Color	Concentrate	Masterbatch Color	Masterbatch Color	Concentrate	Masterbatch Color		MB Color Concentrate	Masterbatch Color		concentrate	Masterbatch single pigment		MB Color Concentrate		Froduct Sold	Droding
	4.7% (max. 31.3 II		0.1%	18-20%			O		מ שלים ווילים					ppm PCB)	1 1% (may 1 10	98ppm	7	31 nom DCB	29 ppm PCB		10 pp:17 CD	19 nom 000	66,13 ppm		66.13 ppm	uo. I a ppin	20	la ppin PCB		66.13 ppm	piginent		126 ppm in	as ppm PCB		conc. ppm)	Weight % Pigment in Product (PCB	
	lnk - 1	turing		ing			carpet yarn	Syringes	Container for used disposable let down 50:1 (0.04	and food contact surface.	- <u>-</u>	Į.	Packaging - mearpountry trays estimated (0.06 ppm	Believed used in food		Tubing for truck air brakes	ociewanyer handle	household cleaning product)	Non-Food Closure (for	for home schooling	Injection molding - part for	housing	Injection mold security key	display for batteries	Sheet - Point of Purchase	went out of business	detail.	Fuel, Oil, and refrigerant	Stayon, Sasyets	Sheet-seek rockets		Sarbac inter	Carnet fibor	Shampoo Cap		-	ent End Use	
Deblaci just	ransformer	approx. 80 lb	100g epoxy per	not provided	Unknown	Unknown	Unknown	ppm PCB)	let down 50:1 (0.04		(0.65 ppm PCB)	let down 17:1 in film	estimated (0.06 ppm	let down 20:1	11.96 ppm PCB)	let down 50-1 /may	let down 25:1 (1.24	0.58 ppm PCB)	ict double			(0.6613 ppm PCB)	let down 100-1	(0 6613 nm pcp)	(0.6613 ppm PCB)	let down 100:1		-	(0.6613 npm 5CB)		,	max. 3% usage rate	ppm PCB)	let down 25:1 (0.76	conc. ppm)	in End Use (PCB	Weight % Pigment	

AND END USE SUPPLEMENT

Clariant PA Division Customer Name 2nd Tier Customer Name DOES NOT CONTAIN TSCA CONFIDENTIAL BUSINESS COMPANY SANITIZED COPY

İ		
Ì	Z	
	FORMA:	1
	ATION	
	ž	
		-
		ř

										2nd Tier Customer Name
				-		_				2nd Tier Customer Name
	-	1 3		4		40			Code	Ilea Carlo
		PLM 4937	- Concornagio	Color Concentrate	7	Pigment Dispersion			Product Sold	
	PCB)	40% (may 200 ham	25% (max. 155 ppm Synthetic Fibers	ייים)	CO% (max. 167 ppm Flooring	050/	conc. ppm)	in Product (PCB	Weight % Pigment	
	riber		Synthetic Fibers		Flooring				End lies	
Ippm PCB)	0.01-1% (max 2.8	ppm PCB)	0.1-1% (max. 1 55		not provided	Carrot Physis	COOC DOW)	weight % Pigment		

MB C Mass B B B B B B C Mass B	100							
Color Concentrate Conc. ppm) Color Concentrate Color Concentrate Conc. ppm) Color Concentrate Color Concentrate Color Concentrate Concentrate Concentrate Concentrate Concentrate Concentrate Masterbatch Color Concentrate Masterbatch Color Concentrate Masterbatch Color Masterbatch	pm PCB)	-		8	m			
Color Concentrate Co	at down 100:1 (0.6	electrical						
Color Concentrate Color Concentrate Color Concentrate Conc. ppm) Color Concentrate Concent	1		6		S			
Color Concentrate Color Concentrate Color Concentrate Color Concentrate Color Concentrate Color Concentrate Conc. ppm) Color Concentrate Conc. ppm) Color Concentrate Conc. ppm) Color Concentrate Concen	.et down 33:1 (ma			. 22				
Color Concentrate Color Color Color Concentrate Color Color Color Co	0.018 ppm PCB)				SK			
Color Concentrate Color Color Color Color Color Color Color Color C	at down 100:1	olding - lab						
Color Concentrate Color Color Concentrate Color C	opm PCB in fiber				<u>α</u> i			
Color Concentrate Concentrate Concentrate Concentrate Concentrate Concentrate Concentrate Color Concentrate 2.8% usage rate			(shipped 110 lbs, they will					
Color Concentrate Color C	Let down 10:1 (4.			Masterbatch color concentrate	51			
Color Concentrate Conc	ppm PCB)		4		9			
Color Concentrate Color Concentrate Color Concentrate Color Concentrate Color Concentrate Conc. ppm) Color Concentrate Concentrate Concentrate Concentrate Concentrates Color Concentrate Concentrates Co	let down 50:1 (0.:			CONCENTRATE				
Color Concentrate Concentr	let down 50:1 (0.:	870		Mastarbabb	50			
Color Concentrate	pppm PCB)			Masterbatch color concentrate	9			
Color Concentrate	estimated (1.45				7.			
Color Concentrate Color Concentrate Color Concentrate Conc. ppm) C	let down 20:1		23% (29 ppm PCB)					
Color Concentrate Color Concentrate Color Concentrate Conc. ppm) Color Concentrate Conc. ppm) Color Concentrate Conc. ppm) Conc. p	(1.4 ppm PCB in		DEST TOP TO THE PARTY OF THE PA		56			
Color Concentrate Color Concentrate Color Concentrate Conc. ppm) Color Concentrate Concentrate Concentrate Concentrate Concentrates Concentrates Concentrate Concentrates Concentra	3% max usage ra	Carpet fiber	Ğ					
Color Concentrate Product (PCB Conc. ppm) Color Concentrate 2.3% (max. 15.3 Plastic injection molding of doghouses (Taguer) and kennel Acrylic surfaces (countertops, etc.) Hot Stamp Heat Transfer Labels Hot Stamp Heat Transfer Jo ppm PCB Labels Hot Stamp Heat Transfer Labels Hot Stamp Heat Transfer Jo ppm PCB Labels Hot Stamp Heat Transfer Labels Hot Stamp Heat Transfer Jo ppm PCB Labels Labels Hot Stamp Heat Transfer Jo ppm PCB Labels Labels Hot Stamp Heat Transfer Jo ppm PCB Labels Labels Hot Stamp Heat Transfer Jo ppm PCB Labels Labels Hot Stamp Heat Transfer Jo ppm PCB La	(1.5 ppm PCB in		}	Masterbatch color	50			
Color Concentrate Red PEMB 45415 Acrylic surfaces (countertops, Labels Hot Stamp Heat Transfer Labels Labels Hot Stamp Heat Transfer Labels Labels Hot Stamp Heat Transfer Labels Labels Labels Labels Hot Stamp Heat Transfer Labels Labe	3% max usage n	Carpet liber	ç	concentrates				
Color Concentrate Color Co	let down 140:1 (racking lape		Masterbatch color	50			
Color Concentrate Red PEMB 45415 Acrylic surfaces (countertops, Labelis Hot Stamp Heat Transfer Labels Labels Hot Stamp Heat Transfer Heat	ppm PCB)	Doctor		MB Color Concentrate	56			
Color Concentrate Red PEMB 45415 Acrylic surfaces (countertops, Labels Labels Hot Stamp Heat Transfer Labels Labels Hot Stamp Heat Transfer Labels Labels Hot Stamp Heat Transfer Labels Lab	let down poor	Film	156 ppm PCB	MB Color Concentrate	1			
Color Concentrate Red PEMB 45415 Acrylic surfaces (countertops, etc.) Hot Stamp Heat Transfer Labels Hot Stamp Heat Transfer J6 ppm PCB Labels Labe	<10 ppm PCB	intravenous solution have			55			
Color Concentrate Color Concentrate Color Concentrate Red PEMB 45415 Acrylic surfaces (countertops, labels Hot Stamp Heat Transfer Se ppm PCB External labeling on intravenous solution bags	<10 ppm PCB	control knob	36 pom PCB	Imp Heat	4			
Color Concentrate Color Concentrate Red PEMB 45415 Acrylic surfaces (countertops, etc.) Hot Stamp Heat Transfer Labels Hot Stamp Heat Transfer Labels Labels Hot Stamp Heat Transfer Labels Labels Labels Labels Labels Labels Hot Stamp Heat Transfer Labels Labe	- Independent	intravenous solution bags	36 ppm PCB	Hot Stamp Heat Transfer	40			
Color Concentrate Red PEMB 45415 Acrylic surfaces (countertops, labels Hot Stamp Heat Transfer Labels Labe	<10 ppm DCB	External labeling on	36 ppm PCB	тр неаг				
Color Concentrate Color Concent	<10 ppm PCB	intravenous solution have	7	Labels	44			
Color Concentrate Color Concent	7	intravenous solution bags	36 ppm PCR	Hot Stamp Heat Transfer	46			
Color Concentrate Color Concent	<10 ppm PCB	External labeling on	36 ppm PCB	Labels				
Color Concentrate Color Concent	<10 ppm PCB	External labeling on intravenous solution bags	36 ppm PCB	Labels Hot Stamp Heat Transfer	46	er way	000	
Color Concentrate Color Concentrate Ped PEMB 45415 Acrylic surfaces (countertons			1 7	Stamp Heat	4		}	
Color Concentrate Color Power PCB Color Concentrate Power PCB Color Concentrate 2.3% (max. 15.3 Plastic injection molding of doghouses (**Tagina**) and kennel Ped PEMB 45415 Prov. Red PEMB 45415	0.2 - 0.5%	Polypropylene Fibers		tic surfaces	ca		1000	
Color Concentrate 2.3% (max. 15.3 Plastic injection molding of doghouses (max.) and	ppiii rca)	kennel	N.50	Red PEMB 45415	2	1 & could	Inte	
In Product (PCB conc. ppm)	0.0115% (ma)	Plastic injection molding of doghouses (The land) and	2.3% (max. 15.3 ppm PCB)	Color Concentrate		1	mar in	
in Product (PCB	conc. ppm)		conc. ppm)		-	A ac	I had	
	Weight % Pig	nt End Use	in Product (PCB				John	

COMPANY SANITIZED COPY DOES NOT CONTAIN TSCA CBI

SECOND-TIER CUSTOMERS AND END USE SUPPLEMENT

																									•									
						_		_			· · .																							-
																									<u> </u>									
	500		59			588	ļ	<i>5</i> ,7				5y		5x		5w		5v	2	7		Ş	8	F.C.		S	2	පි		\$	8		5	Customer No.
	Masterbatch color concentrate max 11 pom PCB	ppm PCB)	Marterhoth			Masterbatch Color	WE CONSTRUCTED THE					MB Color Concentrate	Concentrate	Masterbatch Color	Concentrate	Masterbatch Color	Concentrate	Masterhatch Color	Masterbatch Color			MB Color Conventrate	Concentrate			concentrate		MB Color Concentrate		00032833	MB Color Concentrate	for R+D only. No commercial material released	Macrothath	Product Sold
				98ppm	9800m	5		20 ppm PCB	27 ppm PCB			5 pom PCB		18 ppm PCB		86 13 mm	56.13 ppm		66.13 ppm		o ppm PCB	200	66.13 ppm	concentrate	Masterbatch single	126 ppm in	i diponi no o	Teurinea product	use and has	pom PCB	8	4		Weight % Pigment End Use in Product (PCB conc. pom)
used as cheese wrap. 0.5mil ((LLDPE layer between color		ved used in food aging - meet/poultry			rubing for truck air brakes		Screwdriver handle				household cleaning products		윮	njection moding - part for	moid security key	distplay for batteries	Sheet - Point of Purchase		went out of business	detail.	Fuel, Oil, and refrigerant		Sheet-seals, gaskets		_	Carpet fiber	Snampoo Cap		+iber - automotive trunk liner		41 Snow flap	Textiles		t End Use
let down 17:1 in film (0.65 ppm PCB)	PCB)	let down 20:1 estimated (0.06 ppm		1.96 ppm PCB)	let down 50:1 (max.	ppm PCB)	let down 25:1 (1.24			u.uo ppili ruo)	iel down 50:1 (max.		ppm PCB)	(0.8613 pom PCB)	let down 100:1	(0.6613 ppm PCB)	fet down 100:1	(0.6613 ppm PCB)	ial down 100-1	ppm PCB)	let down 67:1 (0.12	(0.6613 ppm PCB)	let down 100:1		(3.8 ppm PCB)	max. 3% usage rate	let down 25:1 (0.76				Let down 10:1 /4 1		conc. ppm)	Weight % Pigment in End Use (PCB

SECOND-TIER CUSTOMERS AND END USE SUPPLEMENT

COMPANY SANITIZED COPY DOES NOT CONTAIN TSCA CBI

Customer No. Product Sold Mill Color Concentrate 60 Polyproprieme Massistation 7 Approprieme Massistation 7	Clariant PA Division Customer Name	2nd Tier Customer Name	-				
MB Color Concentrate 2 ppm PCB 2 ppm PCB 2 ppm PCB 3 ppm PCB 2 pp			Customer No.	Product Sold	Weight % Pigment in Product (PCB conc. ppm)	End Use	Weight % Pigment in End Use (PCB conc. nom)
2 ppm PCB 0.4 ppm PCB 2 ppm PCB 3 ppm PCB 4 ppm PCB 5 ppm PCB 6			5dd	MB Color Concentrate	0.3 ppm PCB	Container for used disposable	Control Planty
Ba Polypropylane Masterbatch 17.5% carpet yarm Polypropylane Maste					2 ppm PCB 0.3 ppm PCB 0.4 ppm PCB 2 ppm PCB	Syringes	ppm PCB)
Polypropylene Masterbatch 17.5% carpet yam carpet yam 77 (Fact HTD) (Fact HTD			64	Potogramana Mantatata	Z ppm PCB		
AQ Pigment Disperson 4824 19-20% Calpet yam AQ Pigment Disperson 4824 19-20% Textile Printing Be Compound Component Epoxy 0.1% Textile Printing Compound Component Epoxy 0.1% Textile Printing Disperson 4824 19-20% Textile Printing Compound Component Epoxy 0.1% Textile Printing Disperson 4824 19-20% Textile Printing Compound Component Epoxy 10.1% Textile Printing Compound Component Epoxy 10.1% Textile Printing Compound Component Epoxy 10.1% Textile Printing Color Concentrate Mass. 47 tbs Dispersion 10.1% Textile Printing Color Concentrate (based on Clariant knowledge) Color Concentrate PCB) Print 41791 Printing Print 41791 Printing Print 41791 Printing Printing Color Concentrate PCB) Printing Printing Printing Printing Color Concentrate PCB PCB			65	Polymonia Managerial	17.5%		Unknown
AQ Pigment Disperson 4824 18-20% Celipet yam (Red HTD) B Compound Component Epoxy Compound Disperson 4824 18-20% Textile Printing Used for in-house testing only. No commercial products released for sale, 47 lbs planent sold; 31 lbs were refurmed Color Concentrate PCB) Pigment Dispersion A224 18-20% (16 ppm Have stated they will not provide this information to Clartant knowledge) Color Concentrate (based on Clartant knowledge) Color Concentrate PCB) PPM 486202 25% (max. 155 ppm Fiber PCB) PTM 41791 30% (max. 210 ppm Fiber pcB) PPM 486202 25% (max. 210 ppm Fiber pcB) PPM 486202 25% (max. 175 ppm Fiber pcB) PPM 486202 25% (max. 210 ppm Fiber pcB)			Ĉ	Dollar opyrora masserbargh	40%		Lindown
Compound Dise Component Epoxy Compound Used for in-house tasting only. No commercial products released for sale, 47 fbs Plyment sold; 31 bs were returned Color Concentrate PCB) Pigment Dispersion Clor Concentrate (based on Clor Conc			7	AD Digmont Dispose (Co.	17.5%		Unknown
Compound Dised for in-house tasting only. No commercial products released for sale, 47 fbs plyment sold; 31 tbs were returned Color Concentrate Pigment Dispersion Color Concentrate (based on Clariant inormedge) Color Concentrate				(Red HTD)	%0Z-81	lhg Gril	not provided
Used for in-house testing only. No commercial products released for sale, 47 tbs pigment sold; 31 tbs were returned Color Concentrate PCB) Pigment Dispersion 4.7% (16 ppm Have stated they will not provide this information to Clariant Incomedge) Pigment Dispersion 4.7% (max. 31.3 link ppm PCB) Pigment Dispersion PCB) Pigment Spersion PCB) Pigment Dispersion PCB) Pigment Spersion PCB) Pigment Spersion PCB) Pigment Spersion PCB) PCB) PPM 488202 PCB			α	Compound Epoxy			100g epoxy per
Color Concentrate Pigment Dispersion Pigment Dispersion Color Concentrate PCB) Pigment Dispersion PCB) Pigment Dispersion Color Concentrate PCB) PCB PCB PCB PCB PCB PTM 41791 PCB			9	ligad for in L			approx. 80 lb
Color Concentrate PCB) Powide this information to Clariant Pigment Dispersion Pigment Dispersion Color Concentrate (based on Clariant knowledge) Color Concentrate (based on Clariant knowledge) Color Concentrate (based on PCB) Color Concentrate (based on PCB) PPM 498202 PTM 41791 PTM 41791 PTM 41791 PCB) PPM 486202 PCB) PCB) PCB) PPM Fiber PCB PM Fiber PC				only. No commercial products released for sale, 47 lbs pigment sold; 31 lbs were			
A Pigment Dispersion 4.7% (max. 31.3 link Pigment Dispersion 25% (max. 167 ppm Flooring Color Concentrate (based on Clariant knowledge) Color Concentrate PCB PPM 486202 25% (max. 175 ppm Fiber PTM 41791 30% (max. 210 ppm Fiber PCB) PPM 486202 PCB) PPM 486202 PCB (max. 175 ppm Fiber PCB) PPM 486202 PCB) PPM 50% (max. 210 ppm Fiber PCB) PPM 486202 PCB (max. 210 ppm Fiber PCB) PPM 486202 PCB) PPM 50% (max. 210 ppm Fiber PCB) PPM 486202 PCB			10		21% (16 ppm		Have stated they will
A Pigment Dispersion 4.7% (max. 31.3 ink Pigment Dispersion 25% (max. 167 ppm Flooring Color Concentrate (based on Clartant knowledge) Color Corcentrate PCB) PPM 486202 25% (max. 175 ppm Fiber PTM 41791 30% (max. 210 ppm Fiber PTM 41791 30% (max. 210 ppm Fiber PTM 486202 PCB) PPM 486202 PCB) PPM 486202 PCB) PPM 55% (max. 210 ppm Fiber PCB) PPM 486202 PCB)			4.				nformation to
Pigment Dispersion Pigment Dispe			129				The state of the s
Color Concentrate (based on Clariant knowledge) Color Concentrate Clariant knowledge) Color Concentrate Clariant knowledge) Color Concentrate PCB) PPM 486202 PPM 486202 PPM 4937 PTM 41791 PCB) PTM 41791 PCB) PTM 41791 PCB) PFM 486202 PPM 486202 PCB) PPM 486202 PCB) PPM 57 Fiber PCB) PPM 486202 PCB) PPM 486202 PCB) PCB) PCB) PPM 486202 PCB) PCB) PCB) PCB) PCB) PCB) PCB) PCB)				OH I	31.3		ot provided
Cotor Concentrate (based on Clartant knowledge) Cotor Concentrate Clartant knowledge) Cotor Concentrate PCB PPM 486202 25% (max. 175 ppm Fiber PLM 4937 PLM 41791 PTM 41791 PTM 41791 PTM 41791 PTM 486202 PPM 486202			į	3	25% (max. 167 ppm F		ot provided
Clariant knowledge) 25% (max. 155 ppm Synthetic Fibers Color Concentrate PCB) PPM 486202 25% (max. 175 ppm Fiber PLM 4937 40% (max. 280 ppm Fiber PLM 41791 30% (max. 210 ppm Fiber PTM 41791 30% (max. 210 ppm Fiber PTM 41791 30% (max. 210 ppm Fiber PTM 41791 30% (max. 210 ppm Fiber PCB) PCB) PPM 486202 25% (max. 175 ppm Fiber PCB) PCB)			13	(based on	(00)		
PPM 486202 25% (max. 155 ppm Synthetic Fibers PCB) PLM 4937 40% (max. 175 ppm Fiber PCB) PTM 41791 30% (max. 210 ppm Fiber PCB) PTM 41791 30% (max. 210 ppm Fiber PCB) PTM 41791 90% (max. 210 ppm Fiber PCB) PTM 486202 25% (max. 175 ppm Fiber PCB) PPM 486202 PCB)			14	6			
PPM 486202 25% (max. 175 ppm Fiber PCB) PLM 4937 40% (max. 280 ppm Fiber PCB) PTM 41791 30% (max. 210 ppm Fiber PCB) PTM 41791 90% (max. 210 ppm Fiber PCB) PTM 41791 90% (max. 210 ppm Fiber PCB) PPM 486202 25% (max. 175 ppm Fiber PCB)					25% (max. 155 ppm S		.1-1% (max. 1.55
PLM 4937 PLM 4937 PLM 4937 PCB) PTM 41791 PTM 41791 PTM 41791 PTM 41791 PCB) PTM 41791 PCB) PTM 486202 PCB) PCB) PCB) PCB) PCB) PCB) PCB) PCB)			15a		250/ may 175 mm		
PTM 41791 40% (max. 280 ppm Fiber PCB) PTM 41791 30% (max. 210 ppm Fiber PCB) PTM 41791 30% (max. 210 ppm Fiber PCB) PTM 41791 30% (max. 210 ppm Fiber PCB) PTM 486202 25% (max. 175 ppm Fiber PCB)			h		CB)		0.01-1% (max 1.75
PTM 41791 30% (max. 210 ppm Fiber PTM 41791 30% (max. 210 ppm Fiber PTM 41791 30% (max. 210 ppm Fiber PCB) 30% (max. 210 ppm Fiber PCB) Fiber PCB)			Ş		10% (max. 280 ppm F		01-1% (max 2.8
PTM 41791 PCB) PTM 41791 30% (max. 210 ppm Fiber PCB) PTM 41791 30% (max. 210 ppm Fiber PCB) PPM 486202 25% (max. 175 ppm Fiber PCB)					0% (max 210 mm E		YIII PCB)
PTM 41791 PCB) PCB) PTM 41791 30% (max. 210 ppm Fiber PCB) PPM 486202 25% (max. 175 ppm Fiber PCB)					CB)		01-1% (max. 2.1 xm PCB)
PPM 486202 PCB) PCB) PDM Fiber PCB)					0% (max. 210 ppm Fi		01-1% (max. 2.1 m PCB)
PCB)					CB)		01-1% (max, 2.1 m PCB)
					0% (max. 175 ppm/rti		01-1% (max. 1.75



4000 Monroe Road Charlotte, NC 28205 704.331.7000

November 10, 2003

COMPANY SANITIZED COPY DOES NOT CONTAIN TSCA CBI INFO.

Dear

As we previously communicated, Clariant Corporation voluntarily disclosed to regulatory agencies our recent discovery of PCB impurities in some lots of our PV Fast Red 3B and PV Fast Red BNP pigments. Based on this disclosure, Clariant Corporation met with the Region 1 office of the U.S. Environmental Protection Agency on October 14. The EPA has formally requested that Clariant provide the agency with certain information regarding the manufacture and downstream uses of these two pigments.

The EPA's request instructs Clariant to provide a list of our customers that received these pigments, as well as certain information regarding your customers that received products manufactured with these pigments. The purpose of providing this data is to allow the EPA to better understand the end uses and end markets for these pigments. To gather the data in a consistent manner, we have attached a form for you to complete for each customer.

Clariant will be supplying similar information regarding the customers to whom we shipped these pigments, including

At this time, we do not know if the EPA will choose to make direct contact with you or your customers. We are continuing to supply *other* analytical and end use data to the EPA with the hope that it will minimize or eliminate the need for direct contact with you and/or your customers. Therefore we appreciate the efforts you make now to help us gather this important information.

Please be assured that Clariant Corporation will treat this information as strictly confidential to be shared only with the EPA as necessary. Clariant Corporation will claim all customer information as "TSCA Confidential Business Information," per their regulations at 40 C.F.R. Part 2, Subpart B. All information provided will be utilized only by Clariant's environmental, safety and health managers for this limited use. Under no circumstances will it be disclosed to any of Clariant's business unit personnel.

Please complete the attached form, one per customer, and send to my attention at fax number (704) 331-7105. To meet the EPA deadline, please return your forms by November 21, 2003 at the latest.

Thank you again for your cooperation in this matter. Clariant is working diligently to bring this issue to closure. If you have any questions, please call me at (704) 331-7104.

Clariant Corporation

Michael A. Teague

Company Name.	
Company Address:	
Contact Name:	_
Contact Telephone:	
Contact E-mail:	
Please complete this se	ection with your <u>customer</u> information.
Customer name:	-
Customer Address:	
Contact Name:	
Contact Telephone:	
Type of Product Sold:	
Dates Sold:	
Amount of Pigment in Product (weight %):	
End Use:	
Amount of Pigment in End Use Product:	



4000 Monroe Road Charlotte, NC 28205 704.331.7000

November 10, 2003

COMPANY SANITIZED COPY DOES NOT CONTAIN TSCA CBI INFO.

Dear

As we previously communicated, Clariant Corporation voluntarily disclosed to regulatory agencies our recent discovery of PCB impurities in some lots of our PV Fast Red 3B and PV Fast Red BNP pigments. Based on this disclosure, Clariant Corporation met with the Region 1 office of the U.S. Environmental Protection Agency on October 14. The EPA has formally requested that Clariant provide the agency with certain information regarding the manufacture and downstream uses of these two pigments.

The EPA's request instructs Clariant to provide a list of our customers that received these pigments, as well as certain information regarding your customers that received products manufactured with these pigments. The purpose of providing this data is to allow the EPA to better understand the end uses and end markets for these pigments. To gather the data in a consistent manner, we have attached a form for you to complete for each customer.

Clariant will be supplying similar information regarding the customers to whom we shipped these pigments, including

At this time, we do not know if the EPA will choose to make direct contact with you or your customers. We are continuing to supply other analytical and end use data to the EPA with the hope that it will minimize or eliminate the need for direct contact with you and/or your customers. Therefore we appreciate the efforts you make now to help us gather this important information.

Please be assured that Clariant Corporation will treat this information as strictly confidential to be shared only with the EPA as necessary. Clariant Corporation will claim all customer information as "TSCA Confidential Business Information," per their regulations at 40 C.F.R. Part 2, Subpart B. All information provided will be utilized only by Clariant's environmental, safety and health managers for this limited use. Under no circumstances will it be disclosed to any of Clariant's business unit personnel.

Please complete the attached form, one per customer, and send to my attention at fax number (704) 331-7105. To meet the EPA deadline, please return your forms by November 21, 2003 at the latest.

Thank you again for your cooperation in this matter. Clariant is working diligently to bring this issue to closure. If you have any questions, please call me at (704) 331-7104.

Clariant Corporation

Michael A. Teague

Company Name:	
Company Address:	
Contact Name:	-
Contact Telephone:	
Contact E-mail:	
Please complete this se	ection with your <u>customer</u> information.
Customer name:	
Customer Address:	
Contact Name:	
Contact Telephone:	
Type of Product Sold:	
Dates Sold:	
Amount of Pigment in Product (weight %):	
End Use:	
Amount of Pigment in End Use Product:	



4000 Monroe Road Charlotte, NC 28205 704.331.7000

November 10, 2003

COMPANY SANITIZED COPY DOES NOT CONTAIN TSCA CBI INFO.

Dear

As we previously communicated, Clariant Corporation voluntarily disclosed to regulatory agencies our recent discovery of PCB impurities in some lots of our PV Fast Red 3B and PV Fast Red BNP pigments. Based on this disclosure, Clariant Corporation met with the Region 1 office of the U.S. Environmental Protection Agency on October 14. The EPA has formally requested that Clariant provide the agency with certain information regarding the manufacture and downstream uses of these two pigments.

The EPA's request instructs Clariant to provide a list of our customers that received these pigments, as well as certain information regarding your customers that received products manufactured with these pigments. The purpose of providing this data is to allow the EPA to better understand the end uses and end markets for these pigments. To gather the data in a consistent manner, we have attached a form for you to complete for each customer.

Clariant will be supplying similar information regarding the customers to whom we shipped these pigments, including

At this time, we do not know if the EPA will choose to make direct contact with you or your customers. We are continuing to supply other analytical and end use data to the EPA with the hope that it will minimize or eliminate the need for direct contact with you and/or your customers. Therefore we appreciate the efforts you make now to help us gather this important information.

Please be assured that Clariant Corporation will treat this information as strictly confidential to be shared only with the EPA as necessary. Clariant Corporation will claim all customer information as "TSCA Confidential Business Information," per their regulations at 40 C.F.R. Part 2, Subpart B. All information provided will be utilized only by Clariant's environmental, safety and health managers for this limited use. Under no circumstances will it be disclosed to any of Clariant's business unit personnel.

Please complete the attached form, one per customer, and send to my attention at fax number (704) 331-7105. To meet the EPA deadline, please return your forms by November 21, 2003 at the latest.

Thank you again for your cooperation in this matter. Clariant is working diligently to bring this issue to closure. If you have any questions, please call me at (704) 331-7104.

Clariant Corporation

Michael A. Teague

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

Company Name:

Company Address:	
Contact Name:	· · - :
Contact Telephone:	
Contact E-mail:	
Please complete this se	ection with your <u>customer</u> information.
Customer name:	
Customer Address:	
Contact Name:	
Contact Telephone:	
Type of Product Sold:	
Dates Sold:	
Amount of Pigment in Product (weight %):	
End Use:	
Amount of Pigment in End Use Product:	



4000 Monroe Road Charlotte, NC 28205 704.331.7000

November 10, 2003

COMPANY SANITIZED COPY DOES NOT CONTAIN TSCA CBI INFO.

Dear

As we previously communicated, Clariant Corporation voluntarily disclosed to regulatory agencies our recent discovery of PCB impurities in some lots of our PV Fast Red 3B and PV Fast Red BNP pigments. Based on this disclosure, Clariant Corporation met with the Region 1 office of the U.S. Environmental Protection Agency on October 14. The EPA has formally requested that Clariant provide the agency with certain information regarding the manufacture and downstream uses of these two pigments.

The EPA's request instructs Clariant to provide a list of our customers that received these pigments, as well as certain information regarding your customers that received products manufactured with these pigments. The purpose of providing this data is to allow the EPA to better understand the end uses and end markets for these pigments. To gather the data in a consistent manner, we have attached a form for you to complete for each customer.

Clariant will be supplying similar information regarding the customers to whom we shipped these pigments, including

At this time, we do not know if the EPA will choose to make direct contact with you or your customers. We are continuing to supply other analytical and end use data to the EPA with the hope that it will minimize or eliminate the need for direct contact with you and/or your customers. Therefore we appreciate the efforts you make now to help us gather this important information.

Please be assured that Clariant Corporation will treat this information as strictly confidential to be shared only with the EPA as necessary. Clariant Corporation will claim all customer information as "TSCA Confidential Business Information," per their regulations at 40 C.F.R. Part 2, Subpart B. All information provided will be utilized only by Clariant's environmental, safety and health managers for this limited use. Under no circumstances will it be disclosed to any of Clariant's business unit personnel.

Please complete the attached form, one per customer, and send to my attention at fax number (704) 331-7105. To meet the EPA deadline, please return your forms by November 21, 2003 at the latest.

Thank you again for your cooperation in this matter. Clariant is working diligently to bring this issue to closure. If you have any questions, please call me at (704) 331-7104.

Clariant Corporation

Michael A. Teague

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

Company Name:

[
Company Address:	
Contact Name:	-
Contact Telephone:	
Contact E-mail:	
Please complete this se	ection with your <u>customer</u> information.
Customer name:	-
Customer Address:	
Contact Name:	
Contact Name: Contact Telephone:	
Contact Telephone:	
Contact Telephone: Type of Product Sold: Dates Sold: Amount of Pigment in	
Contact Telephone: Type of Product Sold:	



704.331.7000



November 10, 2003

COMPANY SANITIZED COPY DOES NOT CONTAIN TSCA CBI INFO.

Dear

As we previously communicated, Clariant Corporation voluntarily disclosed to regulatory agencies our recent discovery of PCB impurities in some lots of our PV Fast Red 3B and PV Fast Red BNP pigments. Based on this disclosure, Clariant Corporation met with the Region 1 office of the U.S. Environmental Protection Agency on October 14. The EPA has formally requested that Clariant provide the agency with certain information regarding the manufacture and downstream uses of these two pigments.

The EPA's request instructs Clariant to provide a list of our customers that received these pigments, as well as certain information regarding your customers that received products manufactured with these pigments. The purpose of providing this data is to allow the EPA to better understand the end uses and end markets for these pigments. To gather the data in a consistent manner, we have attached a form for you to complete for each customer.

Clariant will be supplying similar information regarding the customers to whom we shipped these pigments, including

At this time, we do not know if the EPA will choose to make direct contact with you or your customers. We are continuing to supply other analytical and end use data to the EPA with the hope that it will minimize or eliminate the need for direct contact with you and/or your customers. Therefore we appreciate the efforts you make now to help us gather this important information.

Please be assured that Clariant Corporation will treat this information as strictly confidential to be shared only with the EPA as necessary. Clariant Corporation will claim all customer information as "TSCA Confidential Business Information," per their regulations at 40 C.F.R. Part 2, Subpart B. All information provided will be utilized only by Clariant's environmental, safety and health managers for this limited use. Under no circumstances will it be disclosed to any of Clariant's business unit personnel.

Please complete the attached form, one per customer, and send to my attention at fax number (704) 331-7105. To meet the EPA deadline, please return your forms by November 21, 2003 at the latest.

Thank you again for your cooperation in this matter. Clariant is working diligently to bring this issue to closure. If you have any questions, please call me at (704) 331-7104.

Clariant Corporation

Michael A. Teague

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

Company Name:

Company Address:	
Contact Name:	
Contact Telephone:	
Contact E-mail:	
Please complete this s	ection with your <u>customer</u> information.
Customer name:	-
Customer Address:	
Contact Name:	
Contact Telephone:	
Type of Product Sold:	
Dates Sold:	
Amount of Pigment in Product (weight %):	
End Use:	
Amount of Pigment in End Use Product:	



4000 Monroe Road Charlotte, NC 28205 704.331,7000

November 10, 2003

COMPANY SANITIZED COPY DOES NOT CONTAIN TSCA CBI INFO.

Dear

As we previously communicated, Clariant Corporation voluntarily disclosed to regulatory agencies our recent discovery of PCB impurities in some lots of our PV Fast Red 3B and PV Fast Red BNP pigments. Based on this disclosure, Clariant Corporation met with the Region 1 office of the U.S. Environmental Protection Agency on October 14. The EPA has formally requested that Clariant provide the agency with certain information regarding the manufacture and downstream uses of these two pigments.

The EPA's request instructs Clariant to provide a list of our customers that received these pigments, as well as certain information regarding your customers that received products manufactured with these pigments. The purpose of providing this data is to allow the EPA to better understand the end uses and end markets for these pigments. To gather the data in a consistent manner, we have attached a form for you to complete for each customer.

Clariant will be supplying similar information regarding the customers to whom we shipped these pigments, including

At this time, we do not know if the EPA will choose to make direct contact with you or your customers. We are continuing to supply other analytical and end use data to the EPA with the hope that it will minimize or eliminate the need for direct contact with you and/or your customers. Therefore we appreciate the efforts you make now to help us gather this important information.

Please be assured that Clariant Corporation will treat this information as strictly confidential to be shared only with the EPA as necessary. Clariant Corporation will claim all customer information as "TSCA Confidential Business Information," per their regulations at 40 C.F.R. Part 2, Subpart B. All information provided will be utilized only by Clariant's environmental, safety and health managers for this limited use. Under no circumstances will it be disclosed to any of Clariant's business unit personnel.

Please complete the attached form, one per customer, and send to my attention at fax number (704) 331-7105. To meet the EPA deadline, please return your forms by November 21, 2003 at the latest.

Thank you again for your cooperation in this matter. Clariant is working diligently to bring this issue to closure. If you have any questions, please call me at (704) 331-7104.

Clariant Corporation

Michael A. Teague

Company Name:	
Company Address:	
-	
Contact Name:	-
Contact Telephone:	
Contact E-mail:	
Please complete this se	ection with your <u>customer</u> information.
Customer name:	-
Customer Address:	
Contact Name:	
Contact Telephone:	
Type of Product Sold:	
Dates Sold:	
Amount of Pigment in Product (weight %):	
End Use:	
Amount of Pigment in End Use Product:	



4000 Monroe Road Charlotte, NC 28205 704.331.7000

November 10, 2003

COMPANY SANITIZED COPY
DOES NOT CONTAIN TSCA CBI INFO.

Dear

As we previously communicated, Clariant Corporation voluntarily disclosed to regulatory agencies our recent discovery of PCB impurities in some lots of our PV Fast Red 3B and PV Fast Red BNP pigments. Based on this disclosure, Clariant Corporation met with the Region 1 office of the U.S. Environmental Protection Agency on October 14. The EPA has formally requested that Clariant provide the agency with certain information regarding the manufacture and downstream uses of these two pigments.

The EPA's request instructs Clariant to provide a list of our customers that received these pigments, as well as certain information regarding your customers that received products manufactured with these pigments. The purpose of providing this data is to allow the EPA to better understand the end uses and end markets for these pigments. To gather the data in a consistent manner, we have attached a form for you to complete for each customer.

Clariant will be supplying similar information regarding the customers to whom we shipped these pigments, including

At this time, we do not know if the EPA will choose to make direct contact with you or your customers. We are continuing to supply other analytical and end use data to the EPA with the hope that it will minimize or eliminate the need for direct contact with you and/or your customers. Therefore we appreciate the efforts you make now to help us gather this important information.

Please be assured that Clariant Corporation will treat this information as strictly confidential to be shared only with the EPA as necessary. Clariant Corporation will claim all customer information as "TSCA Confidential Business Information," per their regulations at 40 C.F.R. Part 2, Subpart B. All information provided will be utilized only by Clariant's environmental, safety and health managers for this limited use. Under no circumstances will it be disclosed to any of Clariant's business unit personnel.

Please complete the attached form, one per customer, and send to my attention at fax number (704) 331-7105. To meet the EPA deadline, please return your forms by November 21, 2003 at the latest.

Thank you again for your cooperation in this matter. Clariant is working diligently to bring this issue to closure. If you have any questions, please call me at (704) 331-7104.

Clariant Corporation

Michael A. Teague

Company Name:	
Company Address:	1
Contact Name:	-
Contact Telephone:	
Contact E-mail:	
Please complete this se	ection with your <u>customer</u> information.
Customer name:	-
Customer Address:	
Contact Name:	
Contact Telephone:	
Type of Product Sold:	
Dates Sold:	
Amount of Pigment in Product (weight %):	
End Use:	
Amount of Pigment in End Use Product:	-



4000 Monroe Road Charlotte, NC 28205 704.331,7000



November 10, 2003

COMPANY SANITIZED COPY DOES NOT CONTAIN TSCA CBI INFO.

Dear

As we previously communicated, Clariant Corporation voluntarily disclosed to regulatory agencies our recent discovery of PCB impurities in some lots of our PV Fast Red 3B and PV Fast Red BNP pigments. Based on this disclosure, Clariant Corporation met with the Region 1 office of the U.S. Environmental Protection Agency on October 14. The EPA has formally requested that Clariant provide the agency with certain information regarding the manufacture and downstream uses of these two pigments.

The EPA's request instructs Clariant to provide a list of our customers that received these pigments, as well as certain information regarding your customers that received products manufactured with these pigments. The purpose of providing this data is to allow the EPA to better understand the end uses and end markets for these pigments. To gather the data in a consistent manner, we have attached a form for you to complete for each customer.

Clariant will be supplying similar information regarding the customers to whom we shipped these pigments, including

At this time, we do not know if the EPA will choose to make direct contact with you or your customers. We are continuing to supply *other* analytical and end use data to the EPA with the hope that it will minimize or eliminate the need for direct contact with you and/or your customers. Therefore we appreciate the efforts you make now to help us gather this important information.

Please be assured that Clariant Corporation will treat this information as strictly confidential to be shared only with the EPA as necessary. Clariant Corporation will claim all customer information as "TSCA Confidential Business Information," per their regulations at 40 C.F.R. Part 2, Subpart B. All information provided will be utilized only by Clariant's environmental, safety and health managers for this limited use. Under no circumstances will it be disclosed to any of Clariant's business unit personnel.

Please complete the attached form, one per customer, and send to my attention at fax number (704) 331-7105. To meet the EPA deadline, please return your forms by November 21, 2003 at the latest.

Thank you again for your cooperation in this matter. Clariant is working diligently to bring this issue to closure. If you have any questions, please call me at (704) 331-7104.

Clariant Corporation

Michael A. Teague

Company Name:	
Company Address:	
-	
Contact Name:	•
Contact Telephone:	
Contact E-mail:	
Please complete this se	ection with your <u>customer</u> information.
Customer name:	
Customer Address:	
Contact Name:	
Contact Telephone:	
Tỳpe of Product Sold:	
Dates Sold:	
Amount of Pigment in Product (weight %):	
End Use:	
Amount of Pigment in End Use Product:	



4000 Monroe Road Charlette, NC 28205 704.331.7000

November 10, 2003

COMPANY SANITIZED COPY DOES NOT CONTAIN TSCA CBI INFO.

Dear

As we previously communicated, Clariant Corporation voluntarily disclosed to regulatory agencies our recent discovery of PCB impurities in some lots of our PV Fast Red 3B and PV Fast Red BNP pigments. Based on this disclosure, Clariant Corporation met with the Region 1 office of the U.S. Environmental Protection Agency on October 14. The EPA has formally requested that Clariant provide the agency with certain information regarding the manufacture and downstream uses of these two pigments.

The EPA's request instructs Clariant to provide a list of our customers that received these pigments, as well as certain information regarding your customers that received products manufactured with these pigments. The purpose of providing this data is to allow the EPA to better understand the end uses and end markets for these pigments. To gather the data in a consistent manner, we have attached a form for you to complete for each customer.

Clariant will be supplying similar information regarding the customers to whom we shipped these pigments, including

At this time, we do not know if the EPA will choose to make direct contact with you or your customers. We are continuing to supply other analytical and end use data to the EPA with the hope that it will minimize or eliminate the need for direct contact with you and/or your customers. Therefore we appreciate the efforts you make now to help us gather this important information.

Please be assured that Clariant Corporation will treat this information as strictly confidential to be shared only with the EPA as necessary. Clariant Corporation will claim all customer information as "TSCA Confidential Business Information," per their regulations at 40 C.F.R. Part 2, Subpart B. All information provided will be utilized only by Clariant's environmental, safety and health managers for this limited use. Under no circumstances will it be disclosed to any of Clariant's business unit personnel.

Please complete the attached form, one per customer, and send to my attention at fax number (704) 331-7105. To meet the EPA deadline, please return your forms by November 21, 2003 at the latest.

Thank you again for your cooperation in this matter. Clariant is working diligently to bring this issue to closure. If you have any questions, please call me at (704) 331-7104.

Clariant Corporation

Michael A. Teague

Company Name:	
Company Address:	3
Contact Name:	
Contact Telephone:	
Contact E-mail:	
Please complete this se	ection with your <u>customer</u> information.
Customer name:	
Customer Address:	
Contact Name:	
Contact Telephone:	
Type of Product Sold:	
Dates Sold:	
Amount of Pigment in Product (weight %):	
End Use:	
Amount of Pigment in End Use Product:	



4000 Monroe Road Charlotte, NC 28205 704.331.7000

November 10, 2003

COMPANY SANITIZED COPY DOES NOT CONTAIN TSCA CBI INFO.

Dear

As we previously communicated, Clariant Corporation voluntarily disclosed to regulatory agencies our recent discovery of PCB impurities in some lots of our PV Fast Red 3B and PV Fast Red BNP pigments. Based on this disclosure, Clariant Corporation met with the Region 1 office of the U.S. Environmental Protection Agency on October 14. The EPA has formally requested that Clariant provide the agency with certain information regarding the manufacture and downstream uses of these two pigments.

The EPA's request instructs Clariant to provide a list of our customers that received these pigments, as well as certain information regarding your customers that received products manufactured with these pigments. The purpose of providing this data is to allow the EPA to better understand the end uses and end markets for these pigments. To gather the data in a consistent manner, we have attached a form for you to complete for each customer.

Clariant will be supplying similar information regarding the customers to whom we shipped these pigments, including

At this time, we do not know if the EPA will choose to make direct contact with you or your customers. We are continuing to supply *other* analytical and end use data to the EPA with the hope that it will minimize or eliminate the need for direct contact with you and/or your customers. Therefore we appreciate the efforts you make now to help us gather this important information.

Please be assured that Clariant Corporation will treat this information as strictly confidential to be shared only with the EPA as necessary. Clariant Corporation will claim all customer information as "TSCA Confidential Business Information," per their regulations at 40 C.F.R. Part 2, Subpart B. All information provided will be utilized only by Clariant's environmental, safety and health managers for this limited use. Under no circumstances will it be disclosed to any of Clariant's business unit personnel.

Please complete the attached form, one per customer, and send to my attention at fax number (704) 331-7105. To meet the EPA deadline, please return your forms by November 21, 2003 at the latest.

Thank you again for your cooperation in this matter. Clariant is working diligently to bring this issue to closure. If you have any questions, please call me at (704) 331-7104.

Clariant Corporation

Michael A. Teague

Company Name:	
Company Address:	*
Contact Name:	**************************************
Contact Telephone:	
Contact E-mail:	
Please complete this se	ection with your <u>customer</u> information.
Customer name:	-
Customer Address:	
Contact Name:	
Contact Telephone:	
Type of Product Sold:	
Dates Sold:	
Amount of Pigment in Product (weight %):	
End Use:	
Amount of Pigment in End Use Product:	



4000 Monroe Road Charlotte, NC 28205 704.331,7000



November 10, 2003

COMPANY SANITIZED COPY DOES NOT CONTAIN TSCA CBI INFO.

Dear

As we previously communicated, Clariant Corporation voluntarily disclosed to regulatory agencies our recent discovery of PCB impurities in some lots of our PV Fast Red 3B and PV Fast Red BNP pigments. Based on this disclosure, Clariant Corporation met with the Region 1 office of the U.S. Environmental Protection Agency on October 14. The EPA has formally requested that Clariant provide the agency with certain information regarding the manufacture and downstream uses of these two pigments.

The EPA's request instructs Clariant to provide a list of our customers that received these pigments, as well as certain information regarding your customers that received products manufactured with these pigments. The purpose of providing this data is to allow the EPA to better understand the end uses and end markets for these pigments. To gather the data in a consistent manner, we have attached a form for you to complete for each customer.

Clariant will be supplying similar information regarding the customers to whom we shipped these pigments, including

At this time, we do not know if the EPA will choose to make direct contact with you or your customers. We are continuing to supply other analytical and end use data to the EPA with the hope that it will minimize or eliminate the need for direct contact with you and/or your customers. Therefore we appreciate the efforts you make now to help us gather this important information.

Please be assured that Clariant Corporation will treat this information as strictly confidential to be shared only with the EPA as necessary. Clariant Corporation will claim all customer information as "TSCA Confidential Business Information," per their regulations at 40 C.F.R. Part 2, Subpart B. All information provided will be utilized only by Clariant's environmental, safety and health managers for this limited use. Under no circumstances will it be disclosed to any of Clariant's business unit personnel.

Please complete the attached form, one per customer, and send to my attention at fax number (704) 331-7105. To meet the EPA deadline, please return your forms by November 21, 2003 at the latest.

Thank you again for your cooperation in this matter. Clariant is working diligently to bring this issue to closure. If you have any questions, please call me at (704) 331-7104.

Clariant Corporation

Michael A. Teague

Company Name.	
Company Address:	
Contact Name:	·
Contact Telephone:	
Contact E-mail:	
Please complete this se	ection with your <u>customer</u> information.
Customer name:	
Customer Address:	
Contact Name:	
Contact Telephone:	
Type of Product Sold:	
Dates Sold:	
Amount of Pigment in Product (weight %):	
End Use:	
Amount of Pigment in End Use Product:	



4000 Monroe Road Charlotte, NC 28205 704.331,7000

November 10, 2003

COMPANY SANITIZED COPY DOES NOT CONTAIN TSCA CBI INFO.

Dear

As we previously communicated, Clariant Corporation voluntarily disclosed to regulatory agencies our recent discovery of PCB impurities in some lots of our PV Fast Red 3B and PV Fast Red BNP pigments. Based on this disclosure, Clariant Corporation met with the Region 1 office of the U.S. Environmental Protection Agency on October 14. The EPA has formally requested that Clariant provide the agency with certain information regarding the manufacture and downstream uses of these two pigments.

The EPA's request instructs Clariant to provide a list of our customers that received these pigments, as well as certain information regarding your customers that received products manufactured with these pigments. The purpose of providing this data is to allow the EPA to better understand the end uses and end markets for these pigments. To gather the data in a consistent manner, we have attached a form for you to complete for each customer.

Clariant will be supplying similar information regarding the customers to whom we shipped these pigments, including

At this time, we do not know if the EPA will choose to make direct contact with you or your customers. We are continuing to supply *other* analytical and end use data to the EPA with the hope that it will minimize or eliminate the need for direct contact with you and/or your customers. Therefore we appreciate the efforts you make now to help us gather this important information.

Please be assured that Clariant Corporation will treat this information as strictly confidential to be shared only with the EPA as necessary. Clariant Corporation will claim all customer information as "TSCA Confidential Business Information," per their regulations at 40 C.F.R. Part 2, Subpart B. All information provided will be utilized only by Clariant's environmental, safety and health managers for this limited use. Under no circumstances will it be disclosed to any of Clariant's business unit personnel.

Please complete the attached form, one per customer, and send to my attention at fax number (704) 331-7105. To meet the EPA deadline, please return your forms by November 21, 2003 at the latest.

Thank you again for your cooperation in this matter. Clariant is working diligently to bring this issue to closure. If you have any questions, please call me at (704) 331-7104.

Clariant Corporation

Michael A. Teague

ON			
Company Name:			
	1	**************************************	
Company Address:			
,			
Contact Name:		······································	
	ļ `		
Contact Telephone:		, -,,,, , , , , , , , , , , , , , , , ,	<u> </u>
Contact telephone,			
Contact E-mail:	<u> </u>		
Contact E-mail.			
	,		· · · · · · · · · · · · · · · · · · ·
met 1 d d l			
Please complete this se	ection with your <u>customer</u>	information.	
· · · · · · · · · · · · · · · · · · ·	T		······································
Customer name:	,		_
		· · · · · · · · · · · · · · · · · · ·	<u> </u>
Customer Address:			
	·		
		•	
Contact Name:			
		•	·
Contact Telephone:			
	•	•	
Tỳpe of Product Sold:			
Type of Frouder John.			
Dates Sold:		<u></u>	
Dates Sold:			
Amount of Pigment in	,		
Product (weight %):		·	
End Use:			
Amount of Pigment In		· · · · · · · · · · · · · · · · · · ·	
End Use Product			

4000 Monroe Road Charlotte, NC 28205 704.331.7000



November 10, 2003

COMPANY SANITIZED COPY DOES NOT CONTAIN TSCA CBI INFO.

Dear

As we previously communicated, Clariant Corporation voluntarily disclosed to regulatory agencies our recent discovery of PCB impurities in some lots of our PV Fast Red 3B and PV Fast Red BNP pigments. Based on this disclosure, Clariant Corporation met with the Region 1 office of the U.S. Environmental Protection Agency on October 14. The EPA has formally requested that Clariant provide the agency with certain information regarding the manufacture and downstream uses of these two pigments.

The EPA's request instructs Clariant to provide a list of our customers that received these pigments, as well as certain information regarding your customers that received products manufactured with these pigments. The purpose of providing this data is to allow the EPA to better understand the end uses and end markets for these pigments. To gather the data in a consistent manner, we have attached a form for you to complete for each customer.

Clariant will be supplying similar information regarding the customers to whom we shipped these pigments, including

At this time, we do not know if the EPA will choose to make direct contact with you or your customers. We are continuing to supply other analytical and end use data to the EPA with the hope that it will minimize or eliminate the need for direct contact with you and/or your customers. Therefore we appreciate the efforts you make now to help us gather this important information.

Please be assured that Clariant Corporation will treat this information as strictly confidential to be shared only with the EPA as necessary. Clariant Corporation will claim all customer information as "TSCA Confidential Business Information," per their regulations at 40 C.F.R. Part 2, Subpart B. All information provided will be utilized only by Clariant's environmental, safety and health managers for this limited use. Under no circumstances will it be disclosed to any of Clariant's business unit personnel.

Please complete the attached form, one per customer, and send to my attention at fax number (704) 331-7105. To meet the EPA deadline, please return your forms by November 21, 2003 at the latest.

Thank you again for your cooperation in this matter. Clariant is working diligently to bring this issue to closure. If you have any questions, please call me at (704) 331-7104.

Clariant Corporation

Michael A. Teague

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

Company Name:

Company Address:

Contact Name:	<u>-</u>
Contact Telephone:	
Contact E-mail:	
Please complete this se	ction with your <u>customer</u> information.
Customer name:	-
Customer Address:	
Contact Name:	
Contact Telephone:	
Type of Product Sold:	
Dates Sold:	
Amount of Pigment in Product (weight %):	
End Use:	
Amount of Pigment in End Use Product:	



4000 Monroe Road Charlotte, NC 28205 704.331,7000

November 10, 2003

COMPANY SANITIZED COPY DOES NOT CONTAIN TSCA CBI INFO.

Dear

As we previously communicated, Clariant Corporation voluntarily disclosed to regulatory agencies our recent discovery of PCB impurities in some lots of our PV Fast Red 3B and PV Fast Red BNP pigments. Based on this disclosure, Clariant Corporation met with the Region 1 office of the U.S. Environmental Protection Agency on October 14. The EPA has formally requested that Clariant provide the agency with certain information regarding the manufacture and downstream uses of these two pigments.

The EPA's request instructs Clariant to provide a list of our customers that received these pigments, as well as certain information regarding your customers that received products manufactured with these pigments. The purpose of providing this data is to allow the EPA to better understand the end uses and end markets for these pigments. To gather the data in a consistent manner, we have attached a form for you to complete for each customer.

Clariant will be supplying similar information regarding the customers to whom we shipped these pigments, including

At this time, we do not know if the EPA will choose to make direct contact with you or your customers. We are continuing to supply other analytical and end use data to the EPA with the hope that it will minimize or eliminate the need for direct contact with you and/or your customers. Therefore we appreciate the efforts you make now to help us gather this important information.

Please be assured that Clariant Corporation will treat this information as strictly confidential to be shared only with the EPA as necessary. Clariant Corporation will claim all customer information as "TSCA Confidential Business Information," per their regulations at 40 C.F.R. Part 2, Subpart B. All information provided will be utilized only by Clariant's environmental, safety and health managers for this limited use. Under no circumstances will it be disclosed to any of Clariant's business unit personnel.

Please complete the attached form, one per customer, and send to my attention at fax number (704) 331-7105. To meet the EPA deadline, please return your forms by November 21, 2003 at the latest.

Thank you again for your cooperation in this matter. Clariant is working diligently to bring this issue to closure. If you have any questions, please call me at (704) 331-7104.

Clariant Corporation

Michael A. Teague

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

Company Name:

Company Address:

		<u>.</u>
Contact Name:	-	
Contact Telephone:		
Contact E-mail:		
Please complete this se	ection with your <u>customer</u> information.	
Customer name:		
Customer Address:		<u> </u>
Contact Name:		
Contact Telephone:		
Type of Product Sold:		
Dates Sold:		
Amount of Pigment in Product (weight %):		
End Use:		
Amount of Pigment in End Use Product:		

Clariant Corporation

4000 Monroe Road Charlotte, NC 28205 704.331.7000



November 10, 2003

COMPANY SANITIZED COPY DOES NOT CONTAIN TSCA CEI INFO.

Dear

As we previously communicated, Clariant Corporation voluntarily disclosed to regulatory agencies our recent discovery of PCB impurities in some lots of our PV Fast Red 3B and PV Fast Red BNP pigments. Based on this disclosure, Clariant Corporation met with the Region 1 office of the U.S. Environmental Protection Agency on October 14. The EPA has formally requested that Clariant provide the agency with certain information regarding the manufacture and downstream uses of these two pigments.

The EPA's request instructs Clariant to provide a list of our customers that received these pigments, as well as certain information regarding your customers that received products manufactured with these pigments. The purpose of providing this data is to allow the EPA to better understand the end uses and end markets for these pigments. To gather the data in a consistent manner, we have attached a form for you to complete for each customer.

Clariant will be supplying similar information regarding the customers to whom we shipped these pigments, including

At this time, we do not know if the EPA will choose to make direct contact with you or your customers. We are continuing to supply other analytical and end use data to the EPA with the hope that it will minimize or eliminate the need for direct contact with you and/or your customers. Therefore we appreciate the efforts you make now to help us gather this important information.

Please be assured that Clariant Corporation will treat this information as strictly confidential to be shared only with the EPA as necessary. Clariant Corporation will claim all customer information as "TSCA Confidential Business Information," per their regulations at 40 C.F.R. Part 2, Subpart B. All information provided will be utilized only by Clariant's environmental, safety and health managers for this limited use. Under no circumstances will it be disclosed to any of Clariant's business unit personnel.

Please complete the attached form, one per customer, and send to my attention at fax number (704) 331-7105. To meet the EPA deadline, please return your forms by November 21, 2003 at the latest.

Thank you again for your cooperation in this matter. Clariant is working diligently to bring this issue to closure. If you have any questions, please call me at (704) 331-7104.

Clariant Corporation

Michael A. Teague

Vice President - Environmental, Safety & Health Affairs

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

Company Name:

Company Address:

	<u> </u>	
	}.	
Contact Name:		
	-	
Contact Telephone:	1	
•		
0	 	
Contact E-mail:	f	
		,
<u> </u>	· · · · · · · · · · · · · · · · · · ·	
5 1		
Please complete this se	ection with your customer infe	ormation.
•		
Customer name:		
Castorner name.	· ·	_
· · · · · · · · · · · · · · · · · · ·		
Customer Address:		
Contact Name:		
		•
Contact Talente		
Contact Telephone:	-	
	·	· .
Type of Product Sold:		
Type of Freduct Sold.	•	· · · · · · · · · · · · · · · · · · ·
Dates Sold:		, .
	·	
Amount of Pigment in	_	
Product (weight %):	·	
End Use:		
	,	
Amount of Pigment in		-
End Has Desired	·	·
End Use Product:	<u> </u>	

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment-products-that-we previously notified you contained Impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

Company Name:	
Company Address:	
Contact Name:	
Contact Telephone:	
Contact E-mail:	
Please complete this se Customer name:	ction with your <u>customer</u> information.
Customer Address:	
Contact Name:	
Contact Telephone:	
Type of Product Sold:	Colose Concentrate Sept-02 through octo.03
Dates Sold:	Sept-02 through octo.03
Amount of Pigment in Product (weight %):	2.3.1.
End Use:	Plantic Injection molding of Doghouses and Kennel 0.011510 in the end Psupa
Amount of Pigment in	0.0115.10 in the end 9500

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

Company Name:	
Company Address:	-
Contact Name:	
Contact Telephone:	
Contact E-mail:	
Please complete this se	ction with your <u>customer</u> information.
Customer name:	
Customer Address:	
Contact Name:	-
Contact Telephone:	
Type of Product Sold:	Color Concentrate
Dates Sold:	08-13-02 thou 02-11-03
Amount of Pigment in Product (weight %):	25%
End Use:	Synthetic Fibers Typical use 1%-1.0%
Amount of Pigment in End Use Product:	Typical use .1% - 1.0%

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

Company-Name:			
	•		
Company Address:			. }
	-		
		•	
Contact Name:			-
Offica (value)	•	· · ·	
Contact Telephone:	Ţ		
Contact E-mail:			•
			·
· · · · · · · · · · · · · · · · · · ·	with your customer informat	ion	
Please complete this se	ction with your <u>customer</u> informat		
Customer name:			
		-	
Customer Address:	T	•	
		-	·
			• •
	•		-
Contact Name:			
Contact Tolonhopo:	-		
Contact Telephone:			,
Type of Product Sold:	- ·		
1,750	PPM 486202		
Dates Sold:	3/19/03, 4/11/03, 4/24/03,	6/30/03, 8/1	8/03,
	8/28/03, 6/30/03	<u> </u>	
Amount of Pigment in	0= /		
Product (weight %):	25./.		
End Use:	Tiles.		
A	H DCT		,
Amount of Pigment in End Use Product:	.DI-1.D-/.		
FIN DOG LIDOUNE			

INSTRUCTIONS: Complete one form for each customer that received your products containing-either of the Clariant pigment products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

Company-Name:			<u> </u>		t and-			
Company Address:	+							`
	-			, •				<u></u>
Contact Name:		<u> </u>					,	
Contact Telephone:	+							
Contact E-mail:								
	!					<u>.</u>		

•			
Customer name:		·	
Customer Address:			-
		·	
Contact Name:	· ·		-
Contact Telephone:			· ·•
Type of Product Sold:	PPM 486202		
Dates Sold:	8/15/03		· · ·
Amount of Pigment in Product (weight %):	25 /.		
End Use:	Fiber		
Amount of Pigment in End Use Product:	.01-1.0%	·	·

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Glarlant-pigment-products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

•			 		
Company Name:					
Company Address:	7				
	+				
Contact Name:			 		
Contact Telephone:	1				
Contact E-mail:					
			 {	· · · · · · · · · · · · · · · · · · ·	

Customer name:	
Customer Address:	:
Contact Name:	
Contact Telephone:	
Type of Product Sold:	PLM 4937
Dates Sold:	3/21/03, 3/31/03, 4/4/03, 4/29/03, 6/9/03, 6/12/03, 8/04/03 6/12/03, 7/2/03, 8/15/03, 8/29/03, 9/9/03
Amount of Pigment in Product (weight %):	40 /:
End Use:	Fiber
Amount of Pigment in End Use Product:	DI-1.0./.

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Glariant pigment products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

•		
Сотрапу-Name:		- ,
Company Address:		_
	· · · · · · · · · · · · · · · · · · ·	
Contact Name:		
Contact Telephone:		-
Contact E-mail:		_

Customer name:					
Customer Address:	-		•		
· · · · · · · · · · · · · · · · · · ·	_	•			
	• •	<u> </u>			
Contact Name:		٠			
Contact Telephone:		•			
Type of Product Sold:	PTM 4179 I		<u>.</u>	·	
Dates Sold:	2/28/03,7/21/03		. ,		
Amount of Pigment in Product (weight %):	30 %				
End Use:	Fiber		·	·	
Amount of Pigment in End Use Product:	.01- 1.0%		· ·		· -
<u> </u>					

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

									- 1
Gompany Name:	- 7			-				 	_
Company Address:							· .	 	
				_				 · .	
Contact Name:		***			·	-	-	 	
Contact Telephone:	į.	-	<u>, ,</u>			<u> </u>			
Contact E-mail:	1_							 ,	
		·		· · · , • · · ·				 	

		- [
Customer name:	:	
Customer Address:		
Contact Name:		: !
		_
Contact Telephone:		
Type of Product Sold:	PTM 41-191	
Dates Sold:	8/21/03, 8/29/03	
Amount of Pigment in Product (weight %):	30%	
End Use:	Fiber	
Amount of Pigment in End Use Product:	.01-1.0-/-	
-		

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that-we-previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

miles							
Company Name:							 ·
Company Address:						•	<u>.,</u>
	<u> </u>			<u></u>	_		
Contact Name:		<u> </u>	-		<u> </u>	 	
Contact Telephone:							
Contact E-mail:	<u>-</u>	<u></u>			······································		 ,
	<u> </u>	<u></u> -	<u> </u>		· ·	 -	

Customer name:	
Customer Address:	
**	
Contact Name:	
Contact Telephone:	
Type of Product Sold:	PTM 41791
Dates Sold:	3/26/03,6/9/03,7/16/03,7/21/03
Amount of Pigment in Product (weight %):	30 /.
End Use:	Fiber
Amount of Pigment in End Use Product:	.DI-1.D1/-

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained-impurities. Eax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

Company Name:

<u> </u>	
Company Address:	
Contact Name:	F
Contact Telephone:	
Contact E-mail:	
Please complete this se	ction with your <u>customer</u> Information.
Customer name:	
Customer Address:	
Contact Name:	
Contact Telephone:	
Type of Product Sold:	PV Fast Red 3B USEA000164
Dates Sold:	
Amount of Pigment in Product (weight %):	44
End Use:	
Amount of Pigment in End Use Product:	316 pure pigment.

This material was collected by a Clariant representative

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

Company Name:	
Company Address:	
	_
Contact Name:	
Contact Telephone:	: -
Contact E-mail:	
Please complete this se	ection with your <u>customer</u> information.
Customer name:	
Customer Address:	
Contact Name:	
Contact Telephone:	
Type of Product Sold:	PVFa++ Red BNP USG 3385 705 1165 USG 3385 706 3316
Dates Sold:	
Amount of Pigment in Product (weight %):	
End Use:	
Amount of Pigment In End Use Product:	
	used for in house testing. Scre
material was	. picked up by the recycling

Company above.

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

								-
Company Name:						· ·—		
Company Address:	- -						<u>-</u> -	
	 ,					·		
Contact Name:	<u> </u>	<u>, </u>						,
		_		<u>.</u>	-			
Contact Telephone:						****		
Contact E-mail:	 			· ·	-			
	<u> </u>							

Customer name:		
Customer Address:		_
		*
Contact Name:		
Contact Telephone:		•
Type of Product Sold:	POLYPROPYLENE MASTERBATCH	:
Dates Sold:	9 -4-03 9-8-03	
Amount of Pigment in Rroduct (weight %):	17.5%	
End Use:	carpet yarn	
Amount of Pigment in End Use Product:	UNKNOWN/VARIABLE	

Company Name:

End Use Product:

COMPANY SANITIZED COPY DOES NOT CONTAIN TSCA CBI

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

	+
Company Address:	
·	•
Contact Name:	· · · · · · · · · · · · · · · · · · ·
Contact Telephone:	
Contact E-mail:	
Please complete this sec	tion with your <u>customer</u> information.
Customer name:	
Customer Address:	
Contact Name:	
Contact Telephone:	
Type of Product Sold:	POLYPROPYLENE MASTERBATCH
Dates Sold:	8/19/03
Amount of Pigment in Product (weight %):	17.5%
End Use:	CARPET YARN
Amount of Pigment in	UNKNOWN/VARIABLE

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

		 ·····	· · · · · · · · · · · · · · · · · ·
Company Name:	-		
Company Address:			·
Contact Name:			
Contact Telephone:	1:		**************************************
Contact E-mail:			

Customer name:	•	-
Customer Address:		
Contact Name:		
Contact Telephone:	<u> </u>	
Type of Product Sold:	POLYPROPYLENE MASTERBATCH	-
Dates Sold:	11-05-02 12-11-02 12-13-02 1-17-03 5-05-03	
Amount of Pigment in Rroduct (weight %):	40%	
End Use:	CARPET YARN	
Amount of Pigment in End Use Product:	UNKNOWN/VARIABLE	

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7-105-by November 21, 2003.

Please check the accuracy of the Information in this section and make any corrections, then duplicate the form as necessary.

Company Name:		
Company Address:		
Contact Name:	,	
Contact Telephone:		
Contact E-mail:	ACCOUNTS IN	***************************************
:		

Customer name:	
Customer Address:	
	
Contact Name:	
Contact Telephone:	
Type of Product Sold:	Hot Stamp Heat Transfer Lahmls
Dates Sold:	2/18/03 - 9/23/03
Amount of Pigment in Product (weight %):	Contaminant in entire package of product sold is 36ppm. If you look at only
End Use:	the chemical layer - 264ppm
	Labeling or intravelous solution bags
Amount of Pigment in End Use Product:	Less than 10 ppr

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained impurities: Fax each form to Mike-Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

Company Name:		-
Company Address:		
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Contact Name:		
Contact Telephone:	:	
Contact E-mail:	, •	,

Customer name:	
Customer Address:	
Contact Name:	·
Contact Telephone:	
Type of Product Sold:	Hot Stamp Heat Transfer Labels
Dates Sold:	1/10/03 - 9/26/03
Amount of Pigment in Product (weight %):	Contaminant in entire package of groduct sold is 36ppm. If you look at only
End Use:	the chemical layer - 254ppm Labeling on intravelous solution bags
Amount of Pigment in End Use Product:	Less than 10 ppm

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105-by-November 21, 2003.

Please check the accuracy of the Information in this section and make any corrections, then duplicate the form as necessary.

Company Name:	Almod (MERIO) Was server
Company Address:	
Contact Name:	
Contact Telephone:	
Contact E-mail:	<u></u>

Customer name:	
Customer Address:	
Contact Name:	
Contact Telephone:	
Type of Product Soid:	Hot Starp Heat Transfer Labels
Dates Sold:	2/19/03 - 9/9/03
Amount of Pigment in Product (weight %): End Use:	Contaminant in entire package of product sold is 36ppm. If you look at only the chemical layer - 264ppm Labeling on intraveious solution bags
Amount of Pigment in End Use Product:	Less than 10 ppm

en v v u

COMPANY SANITIZED COPY DOES NOT CONTAIN TSCA CBI

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

Company Name:				 -	 -
Company Address:				- -	
	- 			٠	-
Contact Name:					
Contact Telephone:					 ,.
Contact E-mail:	· · ·		·· _	 	<u>,</u>
		·		 	

Customer name:	
Customer Address:	
Contact Name:	
Contact Telephone:	
Type of Product Sold:	Hot Stamp Heat Transfer Labels
Dates Sold:	3/24/03 - 6/27/03
Amount of Pigment in Product (weight %):	Contaminant in entire package of product sold is 36ppm. If you look at only
End Use:	204 20 4 20 4 PPIT
Amount of Pigment in End Use Product:	Labeling on intravelous solution bags Less than 10 ppm

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously-notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections. then duplicate the form as necessary.

Company Name:		
Company Address:		
	, -	
Contact Name:		
Contact Telephone:	·	
Contact E-mail:		
Please complete this s	section with your <u>customer</u> informatio	n.

Customer name:	
Customer Address:	
	<u>:</u>
Contact Name:	
Contact Telephone:	
Type of Product Sold;	Hot Stamp Heat Transfer Labels
Dates Sold:	1/27/03 - 9/23/03
Amount of Pigment in Product (weight %):	Contaminant in entire package of product sold is 36ppm. If you look at only the
End Use:	chemical layer - 264ppm Labeling on injection molded control knob
Amount of Pigment in End Use Product:	Less than 10 ppm

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained impurities.—Fax-each-form-to-Mike-Teague-at-(704)-331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

Company Name:		
Сопірапу Address:	+	
		-
Contact Name:		
Contact Telephone:	1-20/4-00/00/04	
Contact E-mail;		

Customer name:	
Customer Address:	-
Contact Name:	
Contact Telephone:	
Type of Product Sold:	Hot Stamp Heat Pransfer Labels
Dates Sold:	1/10/03 - 9/26/03
Amount of Pigment in Product (weight %):	Contaminant in entire package of product sold is 36ppm. If you look at only
End Use:	the chemical layer - 264ppm Labeling on intravelous solution bags
Amount of Pigment in End Use Product:	Less than 10 ppm

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

		ı
Company Name:		
Company Address:	general designation of the second sec	
·	'	1
Contact Name:		4
Contact Telephone:		i
Contact E-mall:	1	,
Please complete this se	ection with your <u>customer</u> information.	_
Customer ņame:		
Customer Address:		
Contact Name:		
Contact Telephone:		
Type of Product Sold:	Pigment Dispersion	
Dates Sold:	Pigment Dispersion 12-10-02, 1-7-03, 2-5-03, 3-3-03, 4-7-03, 4-16-03; 5-6-03, 5-22-03	
Amount of Pigment in Product (weight %):	4.7 weight 70	•
End Use:	Int	
Amount of Pigment in End Use Product:		

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

Company Name:		1
	ţ	
Company Address:		The second secon
	T: <u>-</u>	·
		<u> </u>
Contact Name:	· ·	
Contact Telephone:		

Contact E-mall:	· ·	
		<u> </u>

Customer name:	
Customer Address:	
-	,
Contact Name:	
Contact Telephone:	
Type of Product Sold:	Pigment Dispersion
Dates Sold:	10-22-01, 11-19-01, 1-28-02, 4-9-02, 5-20-02 7-29-02 8-12-02 9-3-02 6-2-03 6-9-03 8-2503
Amount of Pigment in Product (weight %):	25 weight 70
End Use:	Flooring
Amount of Pigment in End Use Product:	

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105-by-November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

		 					_
Company Name:		 -					
				•			
Company Address:							Í
				,			
	_L				-		
Contact Name:	T:						
, · · ·	1 .						
Contact Telephone:							
		_					
Contact E-mail:	7				•		
		 - P	· · · · · · · · · · · · · · · · · · ·				
	<u> </u>						

Customer name:				-
Customer Address:				
	_			
Contact Name:	_			
Contact Telephone:	_		 "	
Type of Product Sold:	Red PEMB 45415		-	
Dates Sold:	7200 lbs./month			
Amount of Pigment in Product (weight %):	25%			<u>-</u> <u>-</u>
End Use:	PP Fibers			
Amount of Pigment in End Use Product:	0.2% - 0.5%	·	-	

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

Company Name:	
Company Address:	
Company Address.	
Contact Name:	
Contact Telephone:	
Contact E-mail:	

Customer name:	
Customer Address:	
Contact Name:	
Contact Telephone:	
Type of Product Sold:	One Component Epoxy Compound
Dates Sold:	5/2/03-9/29/03.
Amount of Pigment in Product (weight %):	0.1%
End Use:	"brushing" epoxy for transformer manufacturing
Amount of Pigment in End Use Product:	100 grans epoxy per approx. 80 16. transformer.

INSTRUCTIONS: Complete one form for each customer that received your products containing either of the Clariant pigment products that we previously notified you contained impurities. Fax each form to Mike Teague at (704) 331-7105 by November 21, 2003.

Please check the accuracy of the information in this section and make any corrections, then duplicate the form as necessary.

		
Company Name:		
Company Address:		
Company / Convers		
Contact Name:		
Contact Telephone:		•
Contact E-mail:		
Please complete this s	section with your <u>customer</u> information.	
Customer name:		
Customer Address:		. :
Contact Name:		
Contact Telephone:		
Type of Product Sold:	AD PIGMENT DISPERSION 4324 (RED.	нтР)
Dates Sold:	6/03, 4/03, 2/03, 12/02, 11/02, 10/02, 7/0	2,5/02,3/02
Amount of Pigment in Product (weight %):	18-20%	
End Use:	TEXTILE PRINTING	
Amount of Pigment in End Use Product:		